# Michael E. Nelson (773) 484-5014

## michael.nelson@fulbrightmail.org

#### **EDUCATION**

Michigan State University, East Lansing, MI 2015 – 2017 M.A., Media and Information, Concentration in Media and Information Management

North Park University, Chicago, IL B.A., History, Summa Cum Laude

2007 - 2011

#### PROFESSIONAL EXPERIENCE

# School of Social Work, Michigan State University Full-Stack Web Developer

2017 -

- Continuing work on a proof-of-concept analytics dashboard that I built (previously, for a course in project management, on a team with three other students) for the interdisciplinary Michigan Stroke Transitions Trial (MISTT) project
- Writing Flask (Python) controllers and models to securely accept, preprocess, model, and persist uploaded interview, survey, and casenote data, in conjunction with case-specific Google Analytics data consumed over HTTP
- Extracting patient/caregiver goals from unstructured text data; transforming goal data into feature matrices with SciPy (Python); performing clustering analyses (k-means) with scikit-learn (Python) to assign appropriate topic labels for each
- Documenting functionality with Sphinx (Python) and dgeni (Angular.js)
- Writing unit tests to improve the resilience of the project's component Angular.js (JavaScript) and Flask (Python) applications
- Training project researchers in the use of the system

Matrix Center for Digital Humanities and Social Sciences, *Front-End Web Developer* 

2017 -

• Developing response, mobile-first WordPress theming from comps

Department of Media and Information, Michigan State University Graduate Research Assistant 2016

- Programmatically collected citation data from Elsevier Scopus and Thomson Reuters Web of Knowledge
- Performed bibliometric and citation analyses using Pajek and networkx (Python)

Department of Advertising and Public Relations, Michigan State University 2015 – *Project Consultant and Research Assistant* 

- Developing web implementations of the Affect Misattribution Procedure (AMP) and the Taylor Aggression Paradigm (TAP), as JavaScript applications for administration on the Qualtrics research platform
- Administering the collection of self-report data with Qualtrics, psychophysiological data with BIOPAC and AcqKnowledge, and reactiontime and eye-tracking data with DirectRT and Tobii Pro Studio

2015 - 2016 College of Arts and Letters, Michigan State University Web Accessibility/Usability Intern Remediated websites and courseware for accessibility and usability • Wrote technical reports on accessibility for College sub-unit decisionmakers DRW College Prep High School, Chicago, IL 2015 Paraprofessional and Instructor • Provided support and targeted teaching to students with IEPs Designed and implemented remedial English Language Arts courses American Homeowner Preservation Capital Management, Chicago, IL 2012 - 2015 Litigation and Documentation Specialist and Senior Asset Manager • Planned and implemented dispositions of subprime mortgages through short sale, short settlement, and foreclosure • Wrote training documentation, and trained interns and new hires • Managed transfers of collateral documents between the Company, servicers, counsel, and custodians Faculty of English, Adam Mickiewicz University, Poznań, Poland 2011 - 2012Visiting Fulbright Lecturer • Designed and implemented bachelor's and master's degree courses in history and English Initiated exploratory committee on the prospect of starting a writing North Park University, Chicago, IL 2010 Peer Academic Advisor and Writing Advisor • Assisted teaching a section of first-year rhetoric and composition • Tutored other students in formal writing and in the use of library resources GRANTS, FELLOWSHIPS, & AWARDS 2016 - 2017Cultural Heritage Informatics Graduate Fellowship Cultural Heritage Informatics Initiative, Michigan State University Research Experience for Master's Students Graduate Fellowship 2016 School of Information, University of Michigan Thomas F. Baldwin Endowed Fellowship 2016 Department of Media and Information, Michigan State University M.A. Merit Scholarship 2015 - 2016 Department of Media and Information, Michigan State University

Cleaning and transforming data for various projects using pandas

(Python)

Fulbright English Teaching Assistantship to Poland Fulbright Program, U.S. Department of State	2011 – 2012
Zenos and Barbara Hawkinson Prize for Best Paper in History Department of History, North Park University	2010
Presidential Scholarship North Park University	2007 - 2011

## PERSONAL & FELLOWSHIP-FUNDED PROJECTS

Exploring Heritage Representation in CIDOC-CRM (Cultural Heritage Informatics Initiative)

 Developing a React.js application for exploring the CIDOC-CRM ontology by querying SPARQL endpoints of institutions like the British Museum and Europeana

Measuring Purchase Intention and Consumer Socialization on Instagram (Independent)

 Developing a Universal Windows Platform (UWP) tablet application to simulate the Instagram user experience; will be used to measure (in conjunction with eye-tracking measures) patterns of user attention to product placement versus explicit advertising

The Future of Data-Related Publication (ICPSR and the University of Michigan iSchool)

- Gathered requirements (in shadowing and semi-structured interviews) to inform the
  design of a system to support improved bibliography comprehensiveness, usability, and
  ingestion processes at the Inter-university Consortium for Political and Social
  Research's (ICPSR)
- Modeled processes involved in maintaining ICPSR's bibliography of data-related publications in UML, in terms of actors, use cases, process inputs and outputs, and activities

The Changing Character of Digital Divides (The Quello Center, Michigan State University)

- Analyzed archival survey data for substantive shifts in responses about Internet usage (using SPSS 23.0)
- Analyzed survey instruments for methodological shifts in the study of Internet usage

### CONFERENCE PAPERS, PRESENTATIONS, AND PUBLICATIONS

Eight conference papers in the areas of social media advertising, cultural adaptation in advertising, business process analysis, accessibility and instruction, and digital divides

## PROFESSIONAL TRAINING

Udacity.com, Mountain View, CA Front-End Web Developer Nanodegree 2015

#### KEY PROFESSIONAL SKILLS

## Data analysis

- Network analysis with Pajek and networkx (Python)
- Text data analysis and natural language processing with scikit-learn and nltk (Python)

#### Database design & development

- Relational data modeling in UML
- Normalization and model implementation in PostgreSQL and Microsoft Access

## Web development

- Designing, developing, and securing server-side systems using the Flask Python web framework, and implementing data persistence using the SQLAlchemy ORM
- Building client-side systems with the Angular.js and Prototype.js JavaScript frameworks
- Deploying systems to Heroku and Microsoft Azure

#### Communication

- Writing technical and business documentation for training, knowledge management, and reports for decision-makers
- Conducting training on systems and processes for audiences including interns, new hires, and professional researchers

### **KEY ACCOMPLISHMENTS**

- Designed and implemented JavaScript application for measuring aggression on Qualtrics, data from which are currently being used by a Michigan State research team in pursuit of a NIH grant
- Led development of a proof-of-concept web application for supporting the data analysis
  of the interdisciplinary team of researchers on the Michigan Stroke Transitions Trial
  (MISTT) project, and was subsequently asked by the team to consult on the project for
  further development